


applicants regard as the invention, and wherein no new material has been entered as follows:

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 17. (New) A telescopic stage device in combination comprising: a first support member; a second support member; and a third support member: said second support member and said third support member each being of a shape and size to be telescopically retained within said first support member, each said support member having attachment means for removably interconnecting each said support member together, said attachment means including either bolts, nuts, hinges, pins, or a combination thereof, each said support member being adjustably supported from an overhead structure by suitable support means, said support means being removably attached to each said support member, each said support member includes at least one internal compartment for containment of at least one or multiple rods with each said compartment being in open communication with each other, said at least one or multiple rods being used to support an elongated sheet of material thereon, said at least one or multiple rods being independently operated by multiple prior art drive motors, said drive motors being housed within multiple compartments located within each said support member, and each said support member having additional compartments for containment of numerous accessories,

whereby;

said support means and each said support member are independently operable between various up or down positions.

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8. (New) A telescopic stage device in combination comprising: a first support member; a second support member: and a third support member: said second support member and said third support member each being of a shape and size to be telescopically retained within said first support member, each said support member having attachment means for removably interconnecting each said support member together, said attachment means including an elongated insert which is slidably engaged within a cavity, said cavity being formed between each said support member when each said support member is in alignment with each other, each said support member being adjustably supported from an overhead structure by suitable support means, said support means being removably attached to each said support member, each said support member includes at least one internal compartment for containment of at least one or multiple rods with each said compartment being in open communication with each other, said at least one or multiple rods being used to support an elongated sheet of material thereon, said at least one or multiple rods being independently operated by multiple prior art drive motors, said drive motors being housed within

multiple compartments located within each said support member, and each said support member having additional compartments for containment of numerous accessories,

whereby;

said support means and each said support member are independently operable between various up or down positions.

9. (New) A telescopic stage device in combination comprising: a first support member; a second support member; and a third support member: said second support member and said third support member each being of a shape and size to be telescopically retained within said first support member, each said support member having attachment means for removably interconnecting each said support member together, said attachment means including either bolts, nuts, hinges, pins, or a combination thereof, each said support member being adjustably supported from an overhead structure by a cable, said cable being removably attached to said overhead structure and each said support member, each said support member includes at least one internal compartment for containment of at least one or multiple rods with each said compartment being in open communication with each other, said at least one or multiple rods being used to support an elongated sheet of material thereon, said at least one or multiple rods being independently

operated by multiple prior art drive motors, said drive motors being housed within multiple compartments located within each said support member, and each said support member having additional compartments for containment of numerous accessories,

whereby;

said support means and each said support member are independently operable between various up or down positions.

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~~10.~~ (New) The telescopic stage device of claim *9* wherein said elongated sheet of material is a curtain.

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~~11.~~ (New) The telescopic stage device of claim *9* wherein said elongated sheet of material is a scenic backdrop.

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~~12.~~ (New) The telescopic stage device of claim *9* wherein said elongated sheet of material is a projection screen.

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~~13.~~ (New) The telescopic stage device of claim *9* wherein said multiple rods being used to support an elongated sheet of material thereon, said elongated sheet of material on each said multiple rods being different including in combination, a curtain, a scenic backdrop, and a projection screen.

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~~14.~~ (New) The telescopic stage device of claim *7* wherein said numerous accessories include either explosives, laser lights, disco lights, confetti,

fireworks, a fluid, flowers, balloons, smoke, fire, streamers, speakers, sound effect devices, or a remote controlled blimp.

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15. (New) A telescopic stage device in combination comprising: a first support member; a second support member: and a third support member: said second support member and said third support member each being of a shape and size to be telescopically retained within said first support member, each said support member having attachment means for removably interconnecting each said support member together, said attachment means including each said member being formed from at least four interconnecting sections, two of said sections include a bulb shaped protrusion, two of said sections include a recess, said recess is of a shape and size to slidably frictionally receive said bulb shaped protrusion therein, thus said sections can be fit together similar to constructing a puzzle, each said support member being adjustably supported from an overhead structure by suitable support means, said support means being removably attached to each said support member, each said support member includes at least one internal compartment for containment of at least one or multiple rods with each said compartment being in open communication with each other, said at least one or multiple rods being used to support an elongated sheet of material thereon, said at least one or multiple rods being independently operated by

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multiple prior art drive motors, said drive motors being housed within multiple compartments located within each said support member, and each said support member having additional compartments for containment of numerous accessories,

whereby;

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said support means and each said support member are independently operable between various up or down positions.

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16. (New) A portable telescopic stage device in combination comprising: a first support member; a second support member: and a third support member: said second support member and said third support member each being of a shape and size to be telescopically retained within said first support member, each said support member having attachment means for removably interconnecting each said support member together, each said support member being adjustably supported from ground level by multiple upright supports, said upright supports being removably attached to each said support member, each said support member being adjustably supported from an overhead structure by a cable, each said support member including multiple floor sections, said multiple floor sections form a secure floor when each said multiple floor sections are releasably interconnected, each said support member having a cable hold member, each said support member